## **United States Patent Application**

## METHOD AND DEVICE FOR ELIMINATING ODORS AND KILLING MOLD AND BACTERIA ASSOCIATED WITH UNWANTED BIOLOGICAL GROWTH IN WALK-IN AND BOX COOLERS

ABSTRACT: The present invention provides a method for the treatment of hazardous biologicals present in walk-in and box coolers. Said biologicals unintentionally grow in and cause spoilage of stored goods kept in a cool dark location such as walk-in and box coolers. For example commercial or privet cooler storage facilities. The method eliminates odors and kills bacteria associated with offensive odors and product spoilage. These said hazardous biologicals are neutralized when exposed to the Mixture of ozone and ultraviolet radiation.